



#1
LB
3/17/03

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of: Earl Hennenhoefer

United States

Application No: 09/824,531

Filing Date: April 2, 2001

Group Art Unit: 2681

Examiner: Miller, John

For: INTELLIGENT DEVICE SYSTEM
AND METHOD FOR DISTRIBUTION
OF DIGITAL SIGNALS ON A WIDEBAND
SIGNAL DISTRIBUTION SYSTEM

Attorney
Docket No.: 01-40064-US

CORRECTION OF DRAWING FIGURES

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

In response to the Office Action mailed September 12, 2002, Applicants respectfully submit the attached revised drawings for the subject Application.

EXPRESS MAIL CERTIFICATE (37 CFR 1.10)

Express Mail Label No. EL598360171US Date of Deposit March 7, 2003

I hereby certify that this paper, and the papers and/or fees referred to herein as transmitted, submitted or enclosed, are being deposited with the U.S. Postal Service "Express Mail Post Office to Addressee" service under 37 CFR §1.10 on the date indicated above and is addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231.

Name: EDNA SCHMITTINGER

Signature: Edna Schmittinger

REMARKS

Correction of Drawing Figures

Applicants submit with the response to the Official Action eleven (11) drawings for the subject Application. These revised drawings comply with 37 C.F.R. 1.84 and 37 C.F.R. 1.121 with respect to the drawings being in dark ink (not pencil), except where color drawings or photographs are permitted as requested in the Official Action.

Conclusion

Applicants respectfully request that the revised drawings be accepted.

Respectfully Submitted,

REED SMITH LLP



Thomas J. McWilliams
Registration No. 44,930
2500 One Liberty Place
1650 Market Street
Philadelphia, PA 19103-7301
(215) 241-7983

Attorneys for Applicant



1/11

10

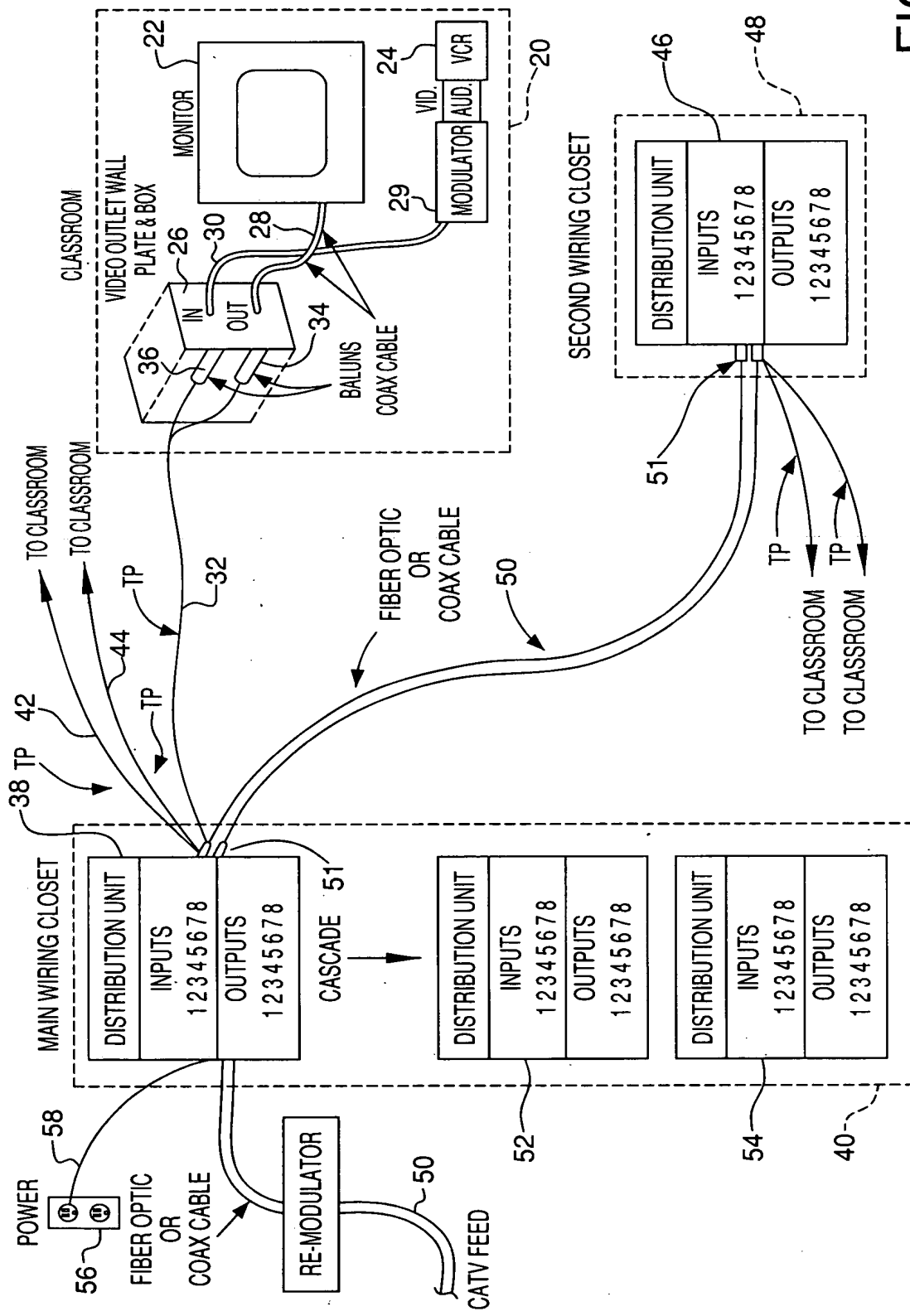


FIG. 1
(PRIOR ART)

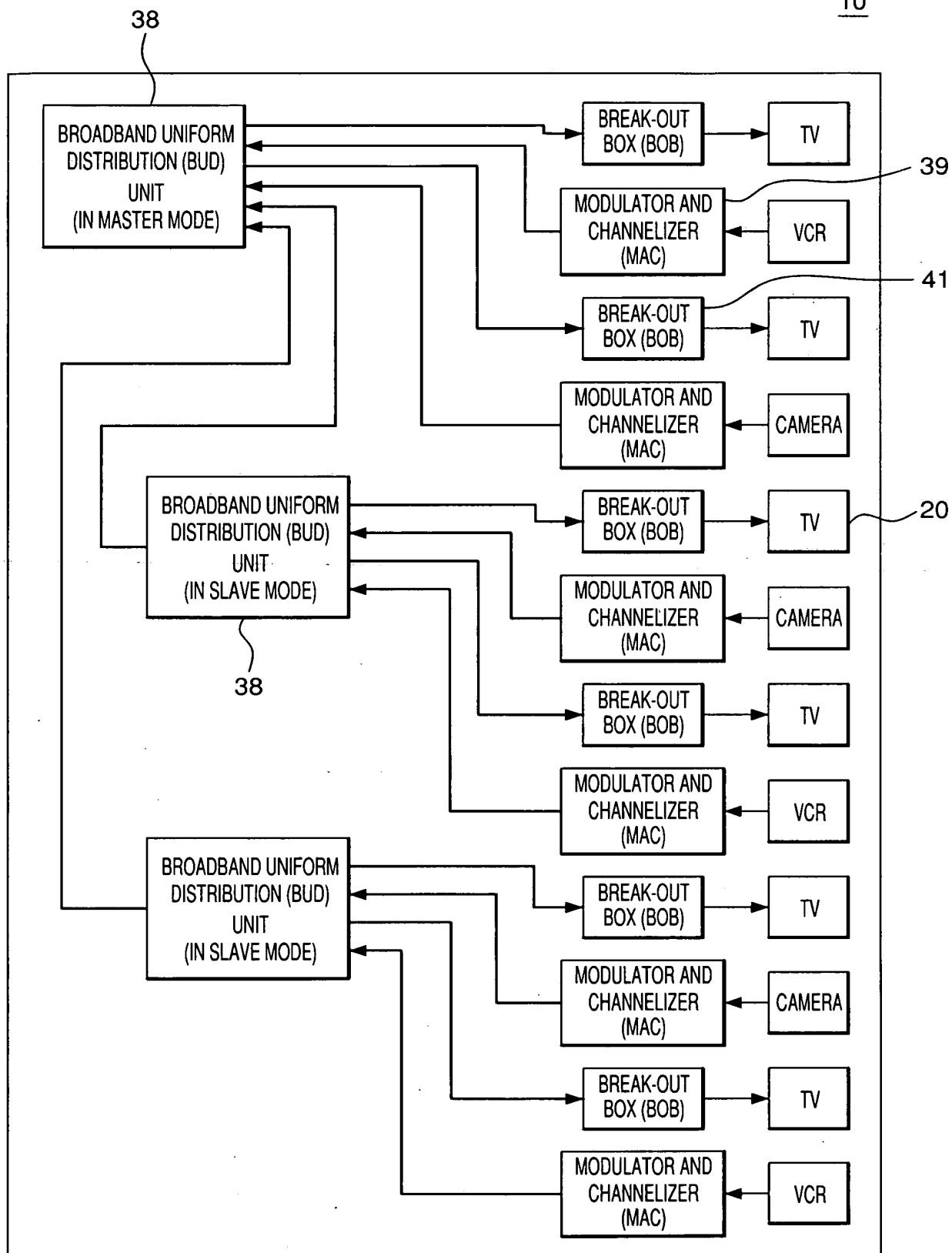
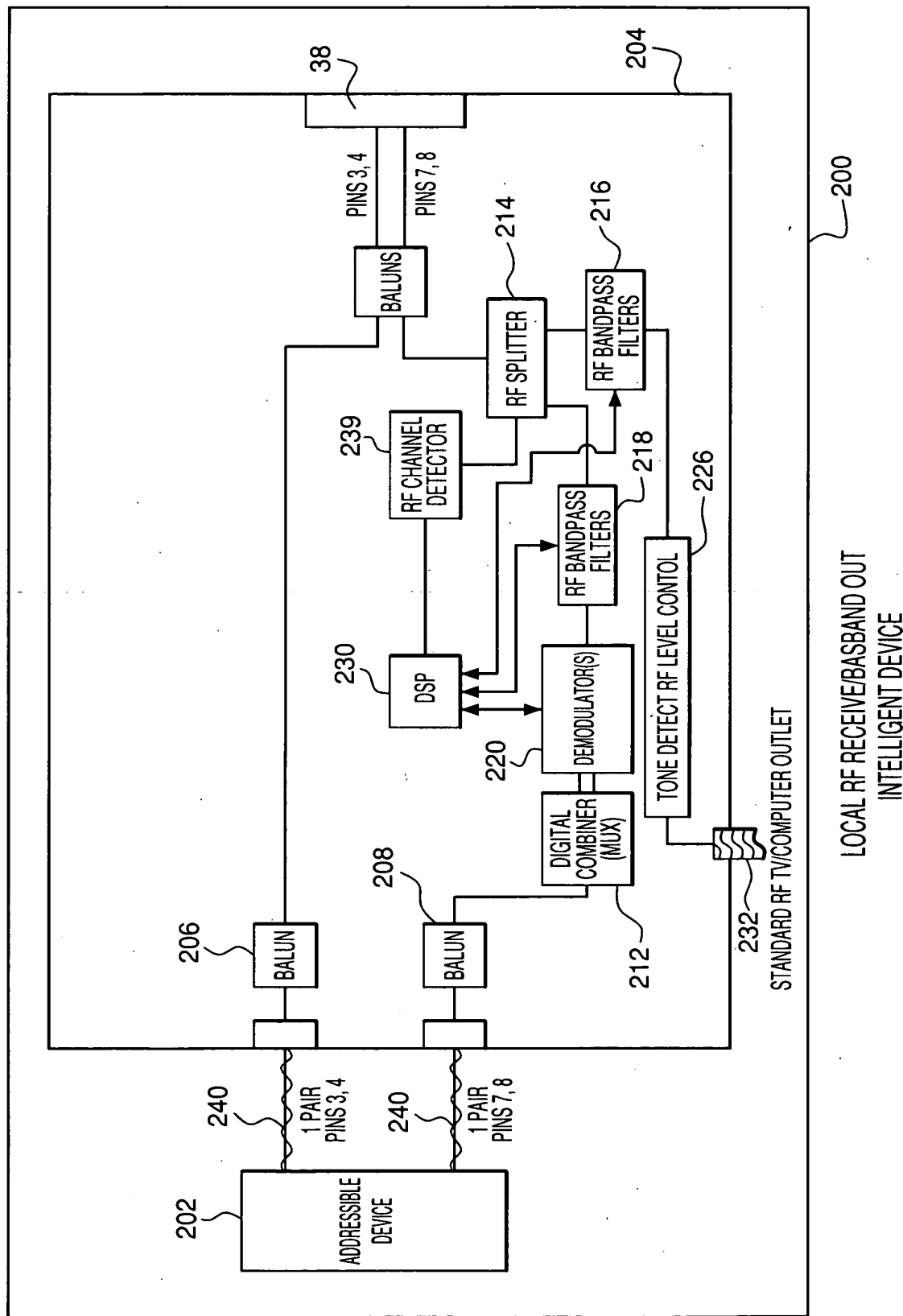


FIG. 1A



2
EIG



4/11

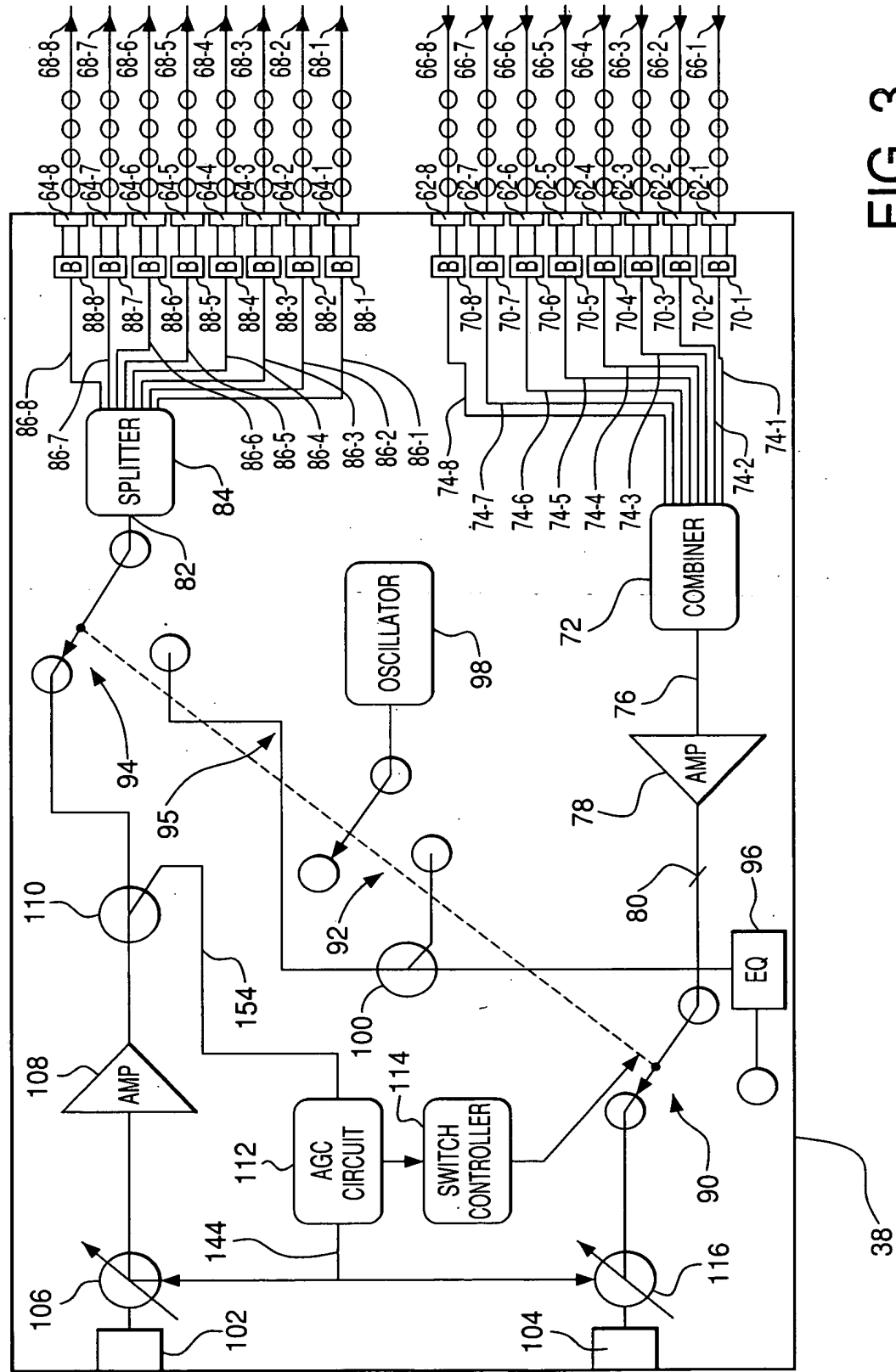


FIG. 3
(PRIOR ART)

38

FIG. 3

(PRIOR ART)



5/11

400

BROADBAND UNIFORM
DISTRIBUTION UNIT
(BUD)

430

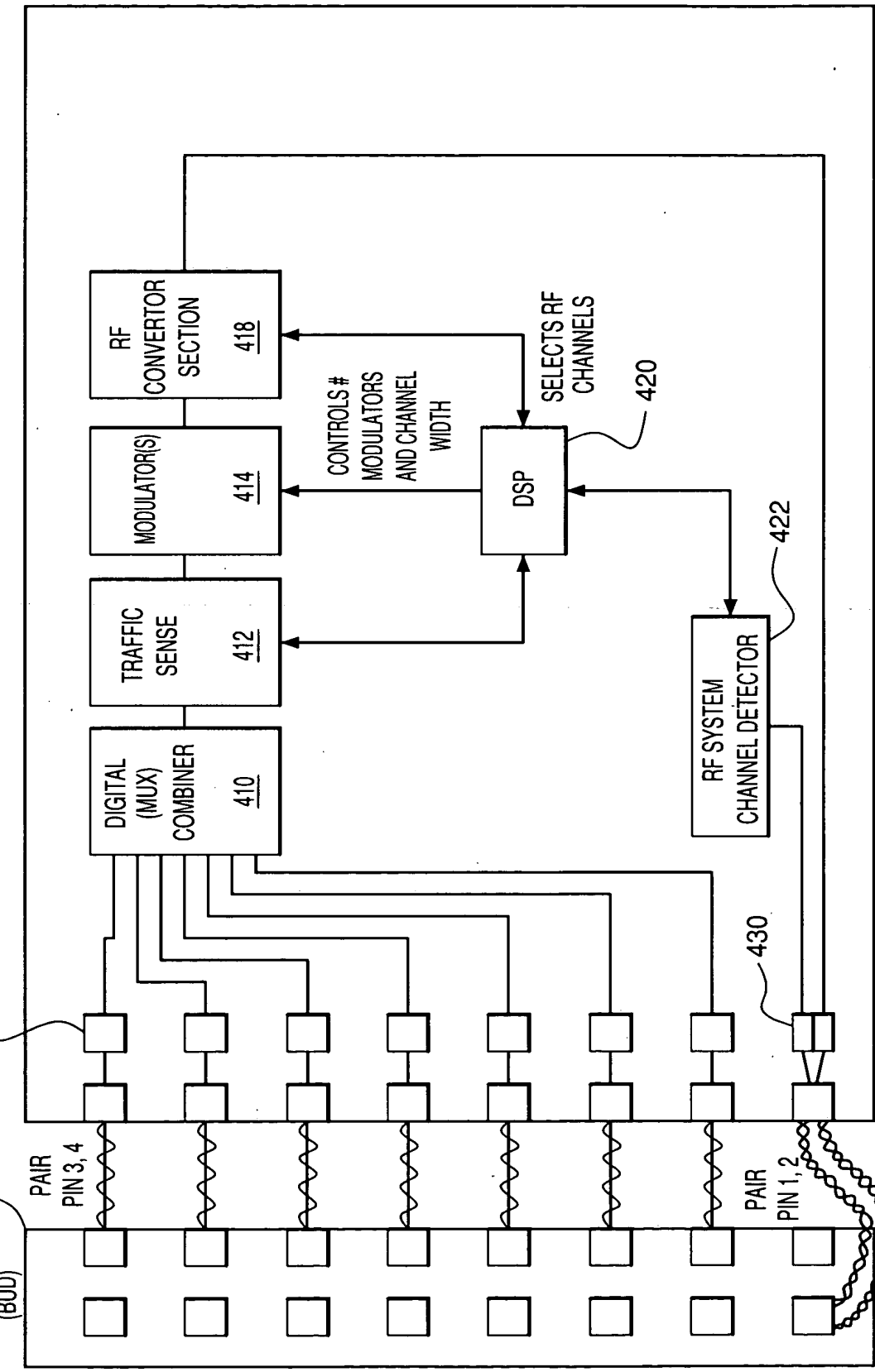


FIG. 4

REMOTE SENDING INTELLIGENT DEVICE

402



6/11

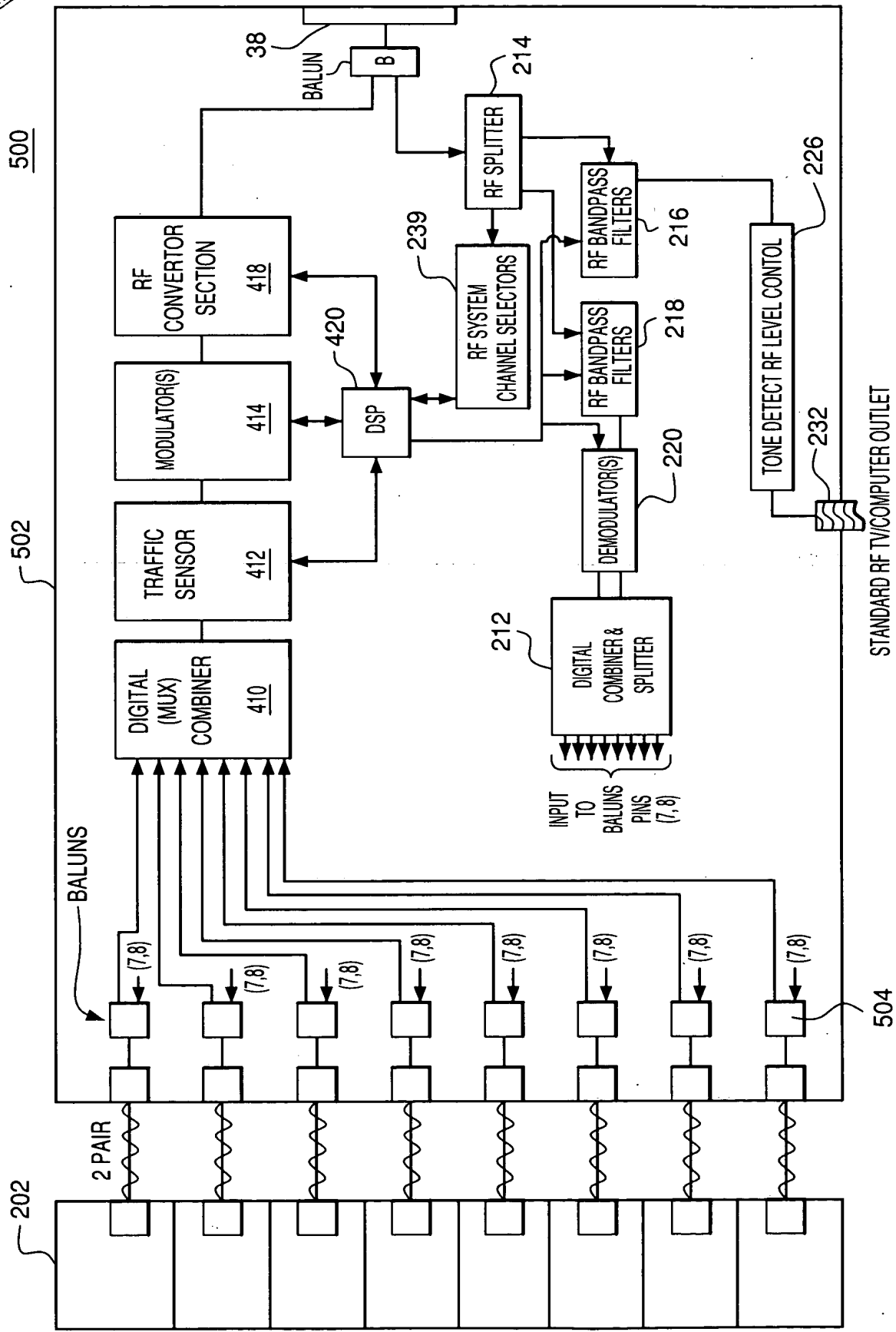


FIG. 5

LOCAL SENDING & RECEIVING INTELLIGENT DEVICE



600

7/11

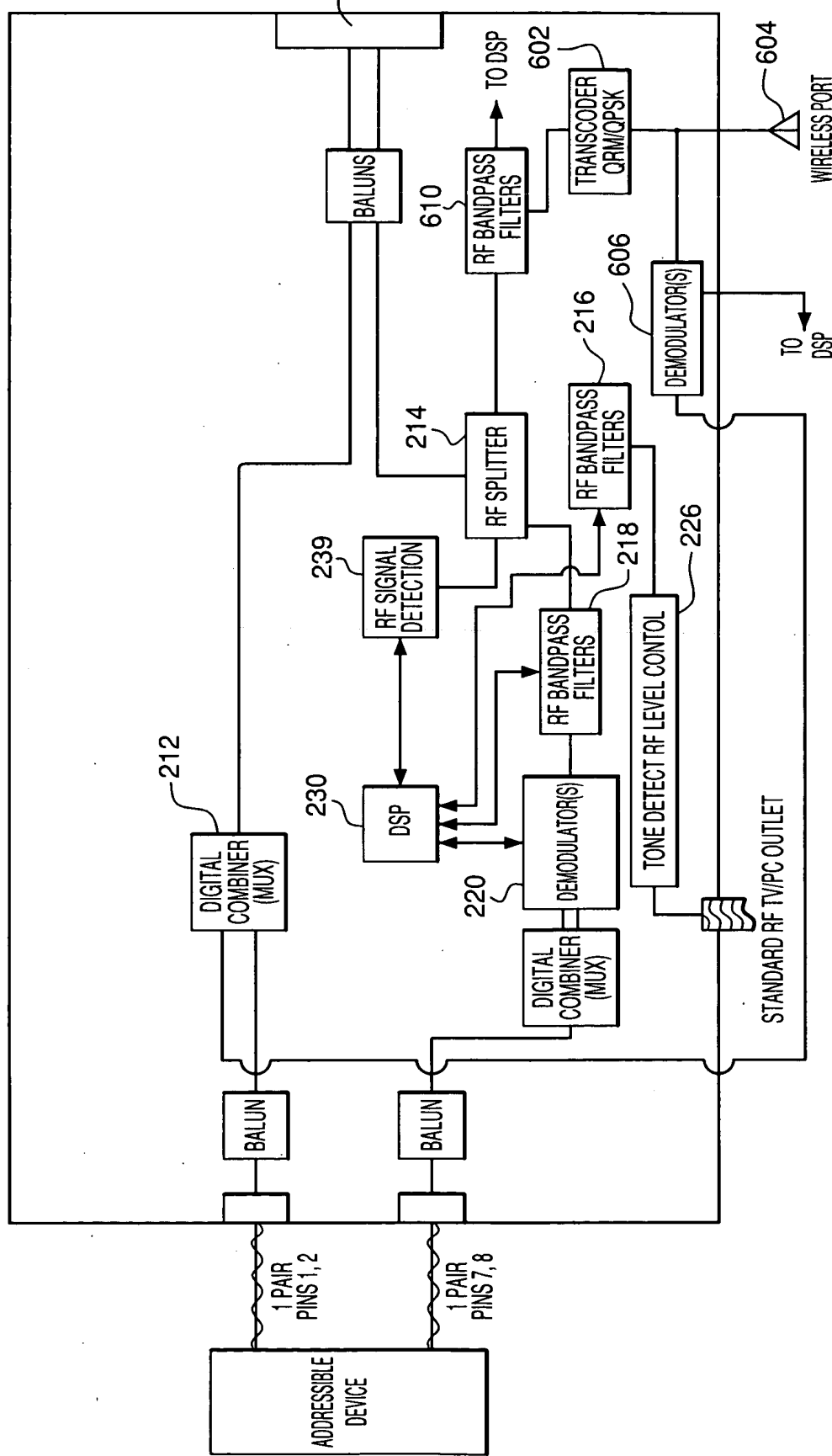


FIG. 6

LOCAL RF RECEIVE/BASBAND OUT/WIRELESS
INTELLIGENT DEVICE



700

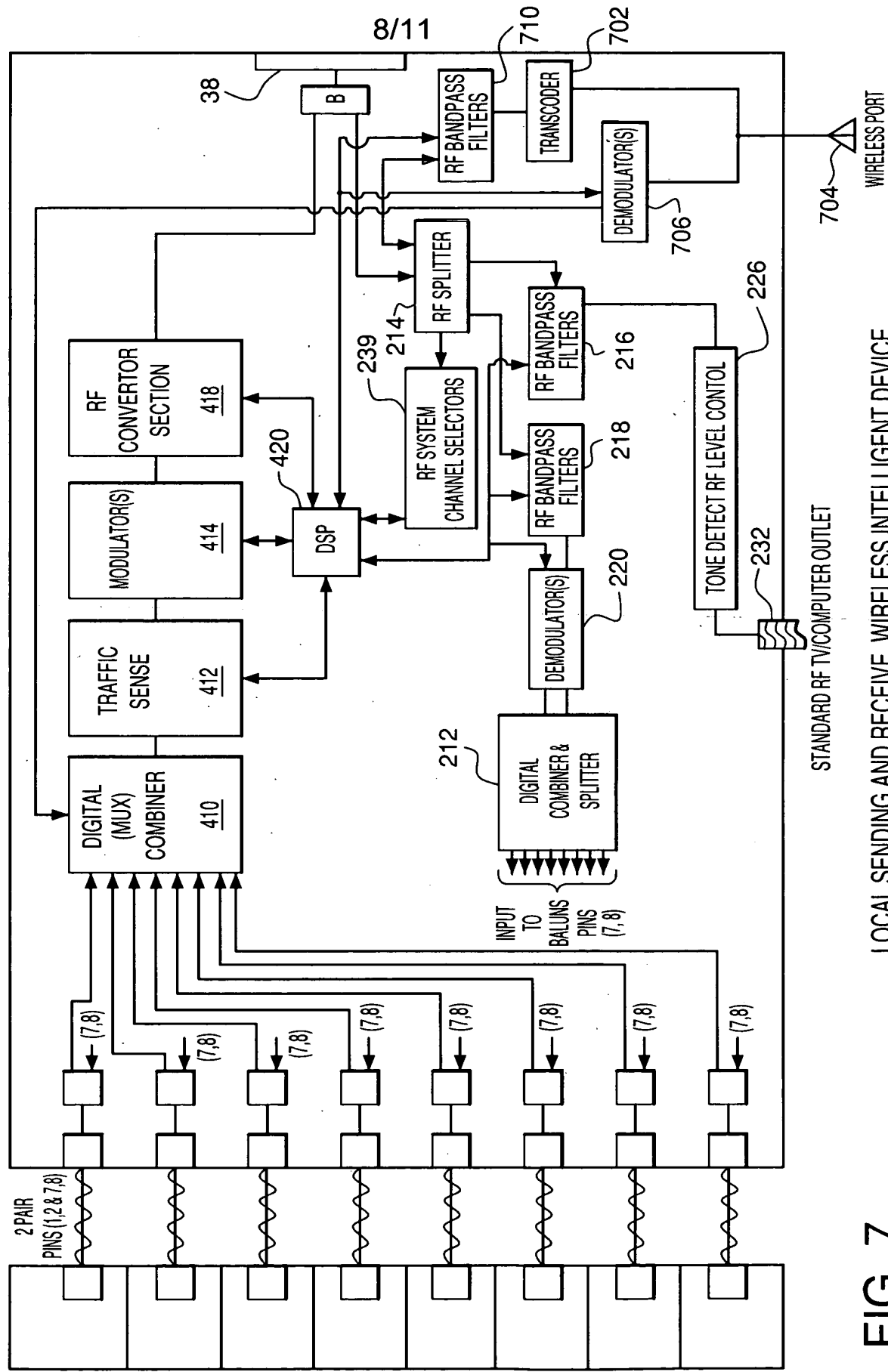


FIG. 7

LOCAL SENDING AND RECEIVING, WIRELESS INTELLIGENT DEVICE



800

9/11

BROADBAND UNIFORM
DISTRIBUTION UNIT
(BUD)

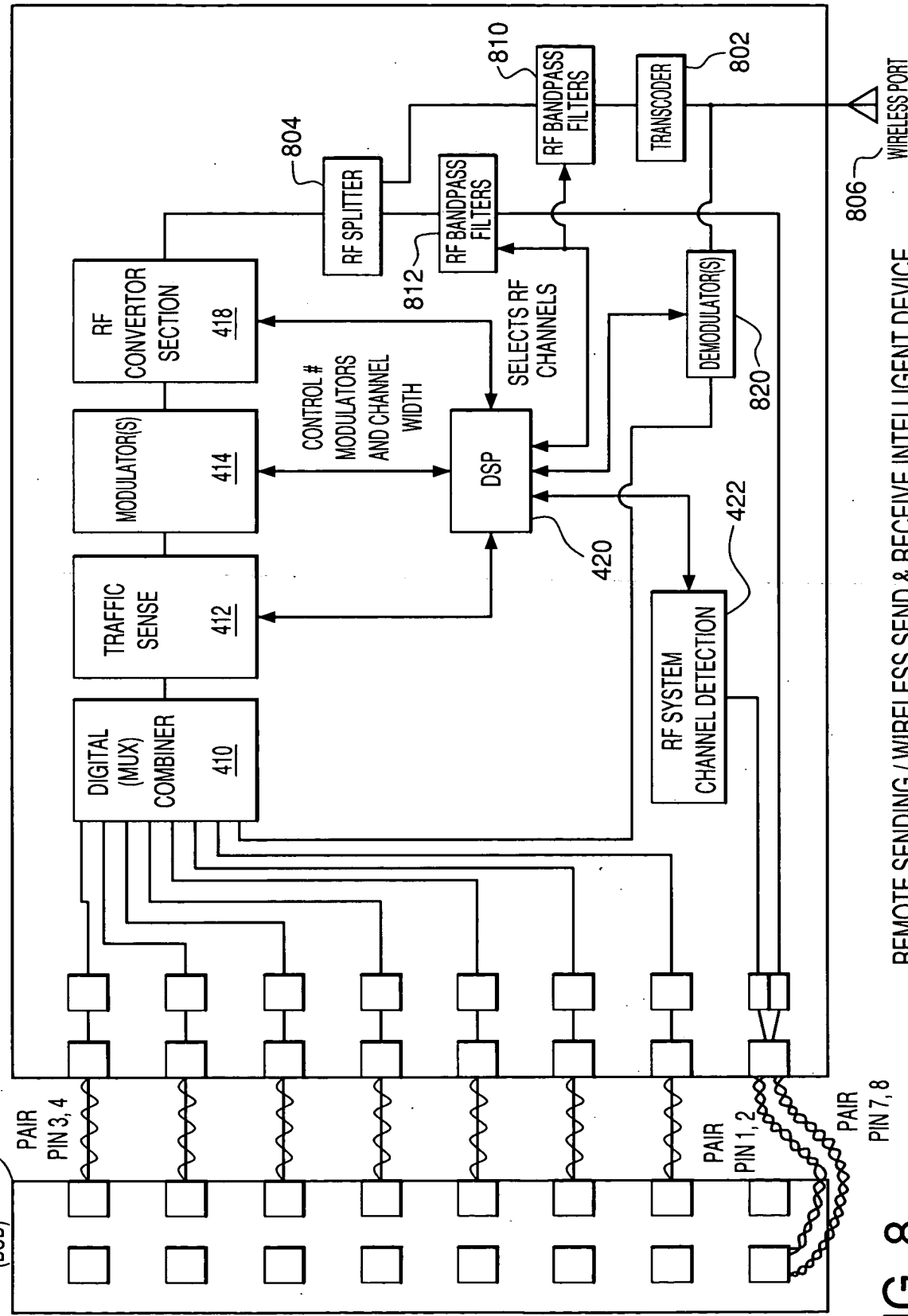


FIG. 8
REMOTE SENDING / WIRELESS SEND & RECEIVE INTELLIGENT DEVICE

FIG. 8



10/11

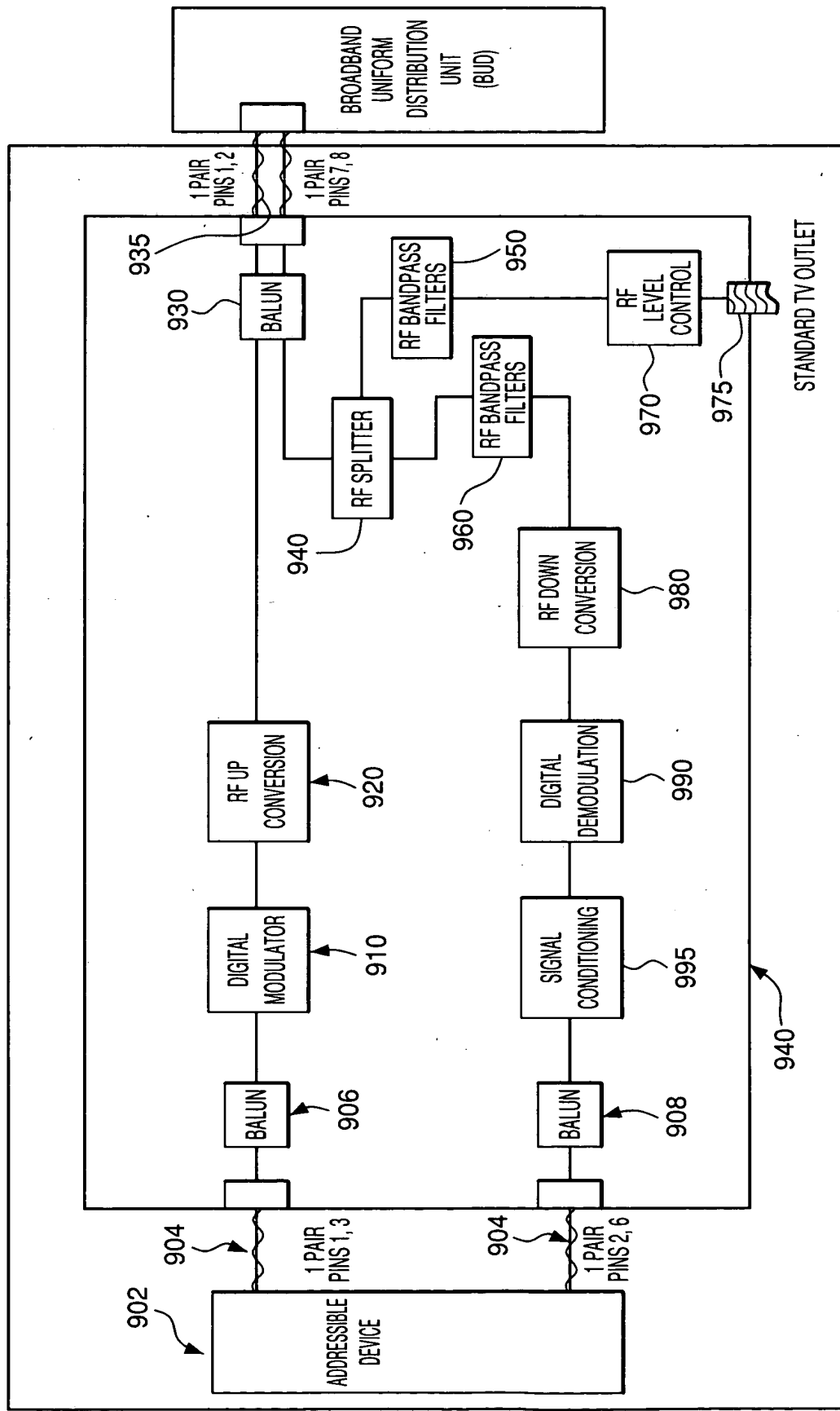


FIG. 9

LOCAL RF RECEIVE/SEND/SINGLE FREQUENCY CARRIER
INTELLIGENT DEVICE. SINGLE FREQUENCY CARRIER



11/11

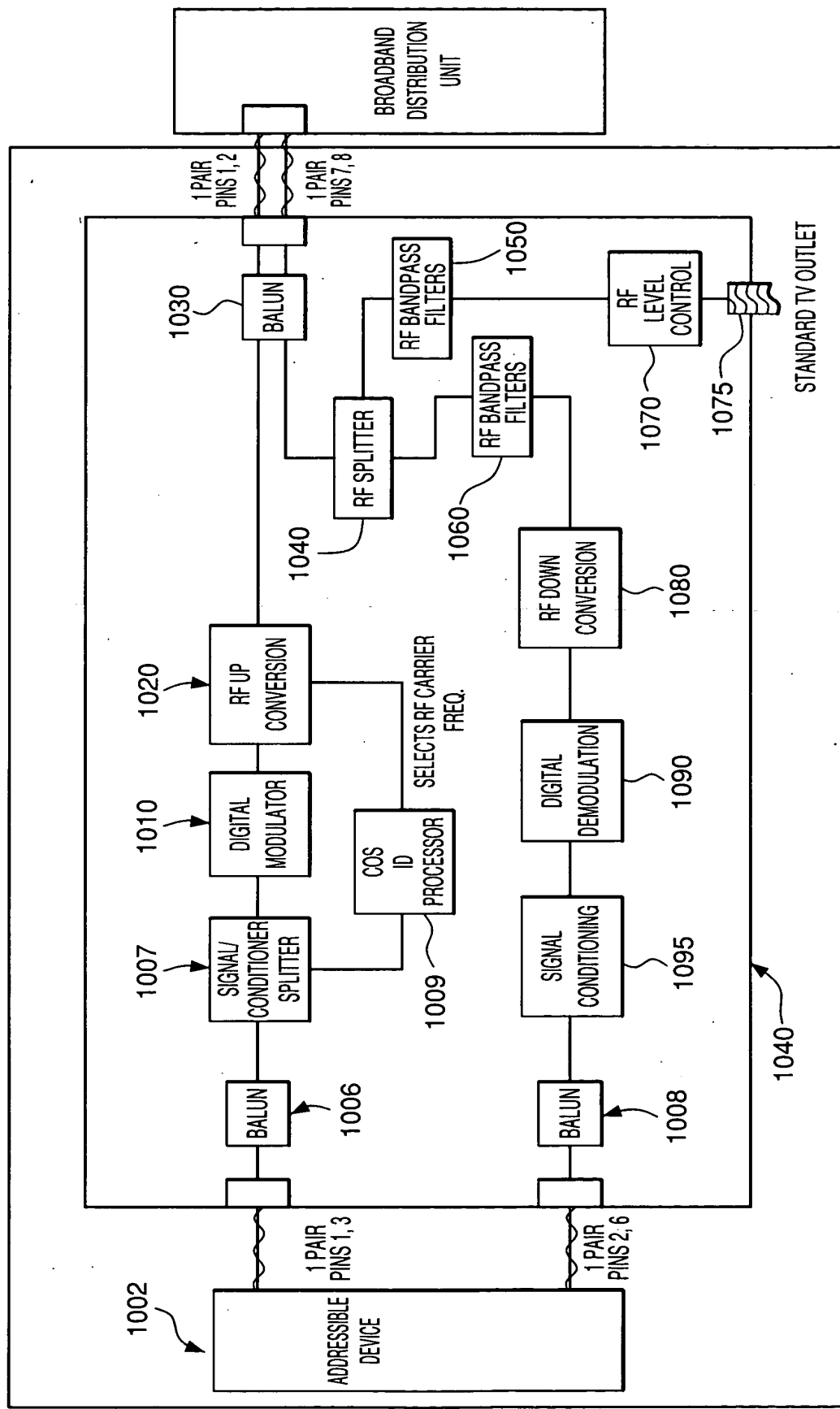


FIG. 10

LOCAL RF RECEIVE/SEND/ FREQUENCY SELECTED CARRIER
INTELLIGENT DEVICE